

ABSTRACT:

ICs or separate semiconductor areas are provided on a carrier e.g. in a bus structure or at the crossing of rows and columns. The separate semiconductor areas contain electronics (address of pixel in memory, identification) to drive groups of pixels and to provide a distributed information decoding (MPEG, JPEG etc.) and subsequently drive the
5 pixels dependent on the decoded information. A controller may further determine whether data is supplied, dependent on successive frames of information

Fig. 1